INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)						Attorney Doc 191314-1011 Applicant	Page 1 of Serial No. To Be Assigned				
						Mueller et a	Grou	n			
						Even Date Herewith		To Be Assigned			
			U.S. PA	TENT DOCUMENT	ΓS						
Examiner Initials	Item	Document Number	Date	Name			Class	Subclass		g Date	
ACH	Α	US 6,493,420 B2	12/2002	Ruud			378	72	1		
ACH	В	US 6,353,656 B1	03/2002	LeVert et al.	eVert et al.			72			
ACH	С	US 5,625,664	04/1997	Berkeley	Berkeley			72	1		
ACH	D	US 5,155,751	10/1992	Chohata et al.	hohata et al.			71	 		
ACH	Е	US 5,148,458	09/1992	Ruud			378	72			
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ACH	G	US 5,111,493	05/1992	Siedband			378	103			
ACH	Н	US 5,068,883	11/1991	DeHaan et al> Ruud Mitchell Borgonovi			378	86			
ACH	1	US 5,686,631	08/1987				702	42			
ACH.	J	US 4,561,062	12/1985				702	40	<u> </u>		
ACH	K	US 4,489,425	12/1984				378	72			
ACH	L	US 4,095,103	06/1978	Cohen et al.			378	72			
		•	FOREIGN F	PATENT DOCUME	N:	TS	•		<u>.</u>		
		Document Date Country Number		try	Class		Subclass	Translation			
									Yes	No	
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				ing Author, Title, Da			<u> </u>				
ACH	М	Article entitled "DRS-2 Digital Radioscopy System Accessories & Options" by SAIC Products, dated February 23,									
		2002, pp. 1-2; http://www.saic.com;products/inspection/drs2/drs2-options.html.									
ACH	Z	Article entitled "DRS-2 Digital Radioscopy System Technical Specifications" by SAIC Products, dated February 23,									
		2002, pp. 1-3; http://www.saic.com;products/inspection/drs2/drs2-tech.html.									
ACH	0	Article entitled "DRS-2 Digital Radioscopy System Overview" by SAIC Products, dated February 23,									
		2002, pp. 1-2; http://www.saic.com;products/inspection/drs2/drs2.html.									
ACH	P	Article entitled "Technologies We Develop" by SAIC, dated February 23, 2002, pp. 1-2;									
		http://www.saic.com/nde/.									

• EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

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EXAMINER'S SIGNATURE: DATE CONSIDERED:

Paul C. Schlesselman, B.S., M.S.; THESIS: FEASIBILITY OF USING X-RAY DIFFRACTION LINEWIDTH FOR

16.04.2004